

LEGEND

Surface soil sample

▲ Soil boring sample

ecology & envi	ronment, inc.
Job: F10-8803-01	Waste Site: WA 0526
Drawn by: D. P.	Date: May 20, 1988

FIGURE 6
ON-SITE AND TRANSECT SOIL
SAMPLE LOCATIONS
SPOKANE JUNKYARD | 133295
Spokane, WA



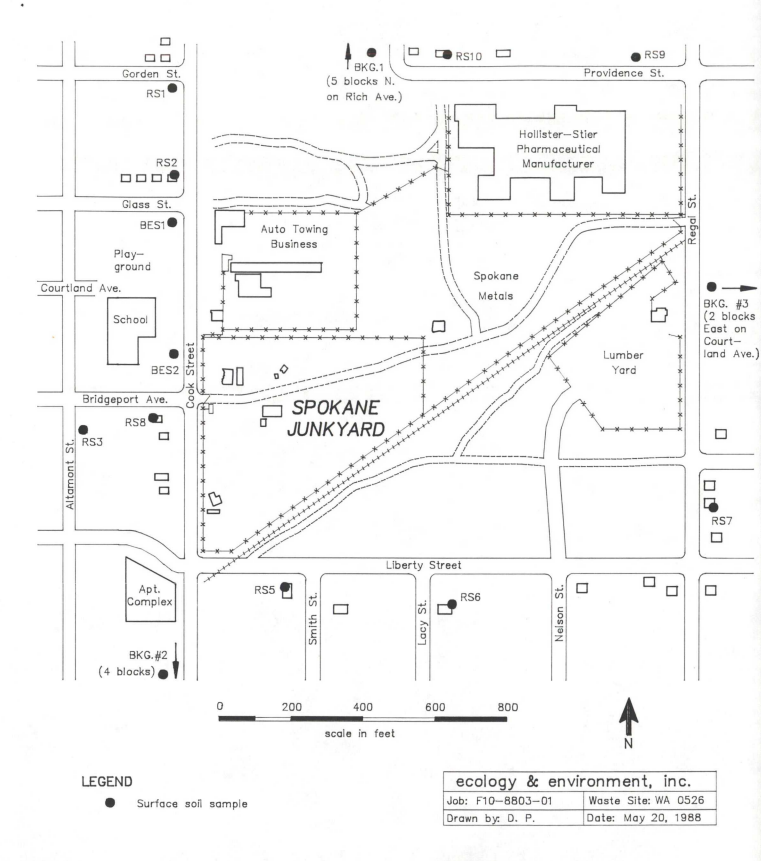


FIGURE 7
RESIDENTIAL SOIL SAMPLE
LOCATIONS
SPOKANE JUNKYARD
Spokane, WA

Metals Data

Soil Transects (ppm) Background BKGI BKG2 BKG2 BKG3 BKG A-1 A-2 A-3 A-4 A-5 B-1 B-2 B-3 B-4 B-5 B-50 C-10 C-18 C-2 C-3 C-30 C-4 C-5 D-1 D-2 D-3 D-4 D-5 E-1 E-2 E-3 E-4 E-5 15300 15300 14600 16700 15475 78700 24800 14600 21100 9220 33500 14700 15800 10300 14700 1830 12000 14300 19 Huminum 7, timony 7.35 7.25 5.95 3.7 6.05 16.15 8.7 8.0 10.9 6.4 1.45 7.9 7.4 14.4 93.9 7.2 21.8 18.2 12.6 8.0 10.7 7.9 7.8 8.4 25.3 10.8 11.35 7.75 3.55 12.95 8.55 35.55 Frenic 119.0 124.0 143.01/22.0 127.0 248.0 1433.0 547.0 1424.0 312.0 726.0 324.0 325.0 375.0 353.0 233.0 233.0 235.0 369.0 375.0 335.0 375.0 369.0 375.0 369.0 375.0 369.0 375.0 369.0 375.0 369.0 375.0 369.0 375.0 369.0 375.0 369.0 375.0 369.0 375.0 369.0 375.0 Barium eryllium admium .594. 484. 594J, 554 4.2 3.4 1.0 4.2 2.1 8.8 3.8 8.4 3.5 2.6 2.2 29.2 35.7 6.2 2.0 1.8 5.0 2.0 1.04 24.9 3.5 3.3 28.7 J. 634J. 634J. 694J .614J 3.1 J. 224J 6450 4460 5100 5720 5432 5450 7380 7720 7840 9590 12400 9320 6470 4230 10200 9990 9720 9880 4730 5720 6360 5100 10500 6860 5700 1890 4690 4970 3960 9480 6360 5750 3830 glaium 20.0 17.8 18.1 15.9 17.9 188.0 51.6 34.2 34.2 17.8 81.2 33.5 24.4 22.2 23.4 20.8 116.0 102.0 37.3 20.0 31.6 54.2 31.1 49.2 103.0 45.6 32.0 25.3 16.7 34.4 17.1 29.0 41.9 hronium 7.85 7.25 8.157.75 7.75 8.25 8.25 9.75 11.05 5.35 10.45 7.45 10.65 7.65 7.65 7.65 7.85 17.4 13.3 8.15 7.2 10.35 10.25 12.65 39.0 15.0 10.6 8.45 3.95 9.65 9.75 13.4 oba/t 18.9 J 18.9 J 2325 14.5 J 19.0 J 1760 546.0 689.0 199.0 105,0 5780 324.0 181-0 620.0 74.4 62.9 J 31605 2270 815.0 162.0 2180 J 126.0 J 1180 5 219.0 J 1180 5 219.0 J 189.0 J 189.0 J 169.0 J 169.0 J 169.0 J opper 20000 17400 17100 19100 35500 40800 36000 26500 1440054600 26300 51700 44900 19700 23800 207000 189000 46900 25800 36800 34700 35100 31500 Tron 61300 66600 23800 10800 22000 2290 48100 168000 _ead 58:15 50.4 17.9 5 46:7 5220 665.0 1740 869.0 22.0 2210 441.0 545.0 4400 276.0 256.0 383.0 3920 588.0 383.0 3920 578.0 7200 588.0 383.0 3920 578.0 7200 578.0 7200 7923 836.0 224.0 26.7 435.0 12600 7760 6500 640 6600 6825 3810 4010 4320 5400 2240 6310 4090 4090 3860 4430 4800 4060 2550 5750 4240 5040 4520 4690 6060 3790 5780 4950 4690 1890 5380 6552 4720 1560 199 ilesium 423.0 475.0 498.0 420.0 454.0 642.0634.0 956.0 823.0 540.0 908.0 659.0 803.0 561.0 913.0 698.0 1120 1210 538.0 604.0 678.0 922.0 810.0 912.0 1310 687.0 507.0 498 171.0 629.0 450 699.0 "anganese Percury 12.6 10.5 13.3 10.3 11.7 37.1 32.7 36.3 25.3 16.1 48.5 23.4 32.0 33.4 21.3 16.2 1370 175.0 31.8 25.4 27.7 34.6 27.0 21.6 121.0 33.5 55.0 18.3 20.0 13.4 13.3 23.8 99.1 lickel , tassium 2440 2660 2670 2570 1577 1480 1940 2290 3280 1480 2130 2420 1780 2880 2960 1260 235.052230 2220 2600 3370 4210 3670 1840 3130 1870 2480 668.05 1980 3221 2800 1480 elenium Silver 1.805 1.405 1.805 1.700 1.805 1.700 2.005 3.105 2.905 3.700 3.000 3.000 2.80 1.7005 2.005 2.405 2 iodium 444.05 512.05 199.05 334.05 372.05 374.05 374.05 372.05 37 Thallium 35UR 35URRRRRRRRR R R 2.1J R R 3.55 R R R R R 2.84 1.74 2.24 194264 3.04 29.4 24.3 34.2 26.8 26.2 18.1 25.8 26.0 33.6 15.5 22.2 22.0 24.2 15.1 22.3 29.2 47.1 13.9 17.1 20.0 31.8 42.2 37.5 42.2 18.3 33.6 72.3 29.7 47.5 39.1 32.1 29.6 98.3 116.0.5 126.0 J 140.0 116.05 124.0 J 1290 J 1580 J 1900 J 995.0 J 60 7.0 J 5460 J 1310 J 9260 2116

= Observed Release (i.e. 10 x BKG concentation or 3x BKG-detection/imit)

Residential Soil (ppm)

(Ž.)

													1	/																	
(ompound	S BKG	KW-1	KW-2	AT-1	17-2	58117	5818	SBAA	55-1	55-2	55-3	55 30	55-4	5W-1	SW-10	HS-1	79.2	1:5-3	Bes-1	B=3-2	R5-1	125-2	RS-3	33.4	R5-5-	RS-6	RS-17	R5-8	RS-9	RS-10	
Aluminum	15475	9100	16900	14300	15000	17700	12900	16600	18900	14100	15100	16400	12900	9450	10400	15600	16600	14700	10000	13400	17400	15200	21820	14100	2400	22000	13100	20900	2200	14100	
Antimony	4.14	4.5U	6.64	5.24	2.05	4.64	3.7LL	3.6U	52U	4.84	3.94	3.74	3.94	494	5.24	3.5°u	5.75	4.46	5.14	424	6.64.7	5241	6.445 4	1.645	1845	7.245	5311	3.00	764	524	
Arsenic	6.05	2.75	7.5.5	8,4	8.5	8.15	11.95	17.95	7.55	1.25	2.85	8.55	5.C.J	5.4	4.85	5.1	7.0	8.25	12.5.5	9.05	16.3	22	8.2	5.9	8.0	9.9.5	2.7	7.8	7.4	10.8	
Barium	127.0	20905	2023	114.0	161.0	142J	76.5.5	1515	1745	122.0	112.0	165.0	125,0	26.7	125J	151.0	127.0	940.5	51.5.7	E9.9 J	1595	1767	196J	125	240.5	2225	2227	204.0	154.0	112.0	
Beryllium	.775	.39J	.755	.75	,725	.75	.635	לגרי.	1675	,425	.345	1585	.315	1675	,285	.725	·84J	.56 J	375	165 J	135	,525	, 29.7	275	76.5	,435	31 T	.76 T	107	27	
Cadmium	,55U	.935	8.47	.74	1.7	1775	88.IJ	10.85	,7200	,66U	,53U	1.1	,534	.67U	.7145	,52U	,65 LL	165	.69UJ	יבויללי	,94	,78L	1874	,634	1.34	2.6	1724	764	104	,74	
Calcivin	3432	14800	6410	69.70	7670	2550	2240	3560	1320	5740	2910	4450	3300	11:00	9600	5410	3610	3860	2240	10600	5400	5800	7450	5120	ichoo	9090	2460	1600	6557)	4140	
Chromium	17.9	72.6	67.5	20,6	44.2	29.8	20.7	25.2	17.3	16.8	16.5	24.8	18.1	13.0	15:1	17.9	12.4	18.8	11.4	19.1	23.7	16.0	24.3	18.6	26.1	32,2	296	21.4	22.0	12.0	-
Cobalt	2.75	11.1	12.53	8.85	10.9.5	9.4	2.05	12.3	9.35	8.15	7.65	9.2	6.95	5.45	6.75	9.3	815	245	4.50	6.6J	3.55	265	10.37	クタナ	D.5T	10:51	17-1-	90T	WAT	DOT	-
Copper	19.05	155J	233J	32,45	85,75	38.05	24.43	1715	36.15	30.65	3865	49,25	45.75	29.05	54.35	73.15	88.77	1025	11.23	11.95	31.5	37.7	31.6	21.0	93.7	38.0	64.9	4251	33.71	1257	-
Iron	18400	66000	61900	25900	35400	2850	21400	46100	21200	18300	20400	24000	19300	14000	16300	20500	21900	1830X	16000	12200	21000	19000	19600	17900	21400	20400	12600	7267	2440	1924	
Lead	46.75	576.0	947.0	83.15	2455	230.0	55.0	214-0	60.0	86.75	68.25	1285	66.95	160.03	121.0	87.45	1435	91.2	8.4	18.4	130.0	86.4	99.8	3.2./	678	-70.1	24412	162 T	1267	28:07	
Magnesium	6825	4740	5540	2020	6400	6780	2050	6130	5920	5880	7910	4820	6330	4440	5920	2020	7500	5990	7460	2520	6170	6400	6430	6440	1590	ingo	1910	0240	1500	6380	
Manganese.	454.0	528.0	723.0	400,0	617.0	620.0	440.0	670.0	578.0	401.0	431.0	469.0	385.0	282.0	3220	447.0	469.0	425.0	251.0	296.0	541.0	202.0	135.0	425.0	182.0	145.0	4720	591.0	533.0	345.0	***
Meicury -	.12LL	.134	.174	114	.144	.114	,08U	2.35	,13LL	,134	.114	.124	.124	,12U	.134						115U										
Mickel	11.7	325	55.9	18,2	27.8	12.6	17.0	22.0	13.1	12.3	12.4	17.1	13.6	6.95	9.45	14.4	13.6	12.2	8.37	10.0	16.6	12.7	14.4	12.2	17:37	18.0	12 2	15.3	,22	10 63	
Potassium	2577	1380	3350	2890	2960	2200	1680	2570	3660	2860	2630	2870	2580	2010	2460	2400	2640	2290	1980	230	2690	3160	3990	3170	3580	2480	7890	4,40	2450	7621	
Selenium	,755	,445	2.445	,3845	1.6UJ	1.545	1.445	,6445	,3445	R	R	R	R								R		R	R	R	R	-			1.645	
Silve:	1.745	1.84	2.745	2.145	2245	1.945	1.545	1.500	220	2.00	1.6UJ	1.545	1.645	2.04	21145	1.645	1.945	1.84	12.143	1.743	2.7:03	2.44	2.645	1945	4.045	3.0UT	7.745	7.907	2,145	2.111.7	-
Sodium	372.05	2795	4155	4285	5155	1775	1775	2465	2545	2445	2345	3305	199.03	4625	2115	2237	2405	1945	1295	15% T	2297	2027	299 T	222 J	7127	201 T	2207	Jun T	577-	37/40	
Thallown_	.35u	2.24	.56U	R	R	.36 U	,324	374	,41 U	-4u	,244	1394	,315	R	,484	2,05	R	,394	L ,5U	,444	R	437	R	R	0	8	238.J	P	12	P 2333	-
Vangelium	26.2	28.4	46.6	26.9	32.0	24,3	17.6	23.5	22.5	25,5	22.5	29.6	21.5	21.5	23.2	24.6	26.6	19.1	11.6	190	22%	22,5	20,5	20.0	30.5	250	100	21.6	11 6	270	
ZINC	13405	3800	1670	3095	6105	227.0	109.0	434.0	114.0	8085	99.25	1325	110.03	97.2	1/23.0	1395	1585	237.0	53.1	62.2	6093	1755	1325	76.2	TIVU T	1007	70.0	200	7510	191T	
													•	-		-	1		1-2-1		-	1	1, 5	1	1775	16000	275	777	274.	1100	

= Observed Release (i.e 10 x BKg concentration or 3 x BKG detection limit)

United States		
Environmental	Protection	Agency
Region 10		

RECEIPT FOR SAMPLES

Environmental Services Division U.S. Environmental Protection Agency Region 10 1200 Sixth Avenue, Seattle, Washington 98101

Region II)							200 OIXLII	tvorido, obditio, vvdorinigtori obio
PROJECT	NO.	PROJEC			JUNK4,	4n0	Name of Facility NA		
SAMPLE	R(S): (Sig	nature)							
	930						Facility Location		
Split Sam	ples Offe	red					(b) (6)		
N	IA) Accepted () Declined	SPOKANE	, was	99207
Station Number	Date	Time	Сотр.	Grab	Split Samples	Tag Numbers	Station Description	No. of Con- tainers	Remarks
R5#1	2-8-88	1445	X		NIA		RESIDENTIAL SOIL SAMPLE	4	PCB'D METALS, BNA'D
									PCB'D, METALS, BNA'D ASBESTOS
				10					
4									
		ie -							
-									
				75	111111111111111111111111111111111111111				1 19
						_ 16			
			=1						As
	3								
					3/				
Transferre	ABL	ignature)	f				Received by: (Signature) (b) (6)		Telephone Number
Date 2	9B1 2-8-8	8				Time / 5 / 0	Title Date resident 2-8-88		Time 15-10

Environmental Services Division United States U.S. Environmental Protection Agency Region 10 **Environmental Protection Agency** RECEIPT FOR SAMPLES 1200 Sixth Avenue, Seattle, Washington 98101 Region 10 PROJECT NO. PROJECT NAME Name of Facility SPOKANE JUNKYARD NA SAMPLER(S): (Signature) ag HUNT Facility Location Split Samples Offered NIA Spohave, WA () Accepted () Declined No. of Grab Split Samples Con-Station Number Time Tag Numbers tainers residential property NA RS#2 1410 Transferred by: (Signature) Received by: (Signature) Telephone Number (b) (6) Time NESIDENT 2-8-88 1415 1415

United St Environm Region 10	ental Pr	otection	Ager	ncy		RI	ECEIPT FOR SAM	PLES			Environmental Services Division nental Protection Agency Region 10 Avenue, Seattle, Washington 9810
PROJECT		PROJEC	T NA	ME			Name of Facility				
TEC 4	014	51	OK	ANO	JUN	KYAND					
SAMPLER							-	•••		`	
SAIVII LLI	12	Den	1	_							
	•						Facility Location	NORTH			
Split Sam							(b) (6)		_		
	J/A				() Accepted () Declined					
										,	
Station Number	Date	Time	Comp.	Grab	Split Samples	Tag Numbers		Station Description	Co	o. of on- ners	Remarks
RS3		0930			VIA	rag Numbers	RESIDENCE	(b) (6)	4		
~//	21	0110					142186100				BNA+PCB, METALS VOA, ASBESTOS
											1011) 112 663765
1-10-											
				7	08111						
				_			1	2			
Transferre	d by: (S	ignature)		-			Receiv (b) (6)	ed by: (Signature)			Telephone Number
Date Z	-9-	88		_%		Time 0946	0 RES	FIDENT	Z-9-88		094D

Environmental Services Division United States U.S. Environmental Protection Agency Region 10 **Environmental Protection Agency** RECEIPT FOR SAMPLES 1200 Sixth Avenue, Seattle, Washington 98101 Region 10 PROJECT NO. PROJECT NAME Name of Facility TEC 104A SPOKANE TUNKYARD SAMPLER(S): (Signature) 13 dunt **Facility Location** (b) (6) Split Samples Offered SPOKAKE, UASITINGON NA () Declined () Accepted No. of Grab Station Split Con-Tag Numbers Station Description tainers Remarks Number Time Samples PCB+ BNA, VOA, R55 10 1345 RESIDENCE FRONT YARD METAL, ASBESTOS + Duces Transferred by: (Signature) (b) (6) Time RESIDENT 2-9-88 1350 2-9-88 135 Q

United St Environm Region 10	ental Pr					RE	ECEIPT FOR SAMPLES	U.S. Environm 1200 Sixth	nental Protection Agency Region 1 Avenue, Seattle, Washington 9810
PROJECT	NO. 4A	PROJEC Spo	T NA	ME	Junk	izard	Name of Facility		
SAMPLER	(S): (Si	gnature)			-		1		
		UNT					Facility Location		
Split Sam				- 10	170		(b) (6)		
w/					() Accepted () Declined			
Station Number	Date	Time	Сотр.	Grab	Split Samples	Tag Numbers	Station Description	No. of Con- tainers	Remarks
RS6	2-9	1430			_	Tally - said	RESIDENCE	3	BNA + PCB METALS
				-					BNA + PCB, METALS ASBESTOS
	100			1					
									77
-31 (#)									
					8-1				
	•	-							
								-	
1.0		, s			100				10)
Transferre	d by: 18	/	4				(b) (6) (Signature)		Telenhone Number
	9-8					Time 1430	RESIDENT 2	-9-88	1430
Dietribution	· Origin	al to Con	rdina	tor Ei	ald Files: C	any to Facility			

Jnited Sta Environme Region 10	ental Pro					R	RECEIPT FOI		U.S. En 1200	vironn Sixth	nental Protection Agency Region 1 Avenue, Seattle, Washington 9810
PROJECT		PROJEC				,	Name of Fa	cility			
				ne	Juna	gued					
SAMPLER	(S): (Sig		7								
							Facility Location (b) (6)	ation	_		
Split Sam		red					(5) (0)		Spokan	e, 1	WA
N.	~1				() Accepted () Declined	d				
Station Number	Date	Time	Comp.	Grab	Split Samples	Tag Numbers		Station Description		No. of Con- tainers	Remarks
R57	2-9-88	1500	X		_		NES 10E	ENCE		3	BNA + PCB, metals,
							1,50				BNA + PCB, metals,
						3			2 - 1		
Factor 1											
			 								
		= }									
		10								***********	
Transferre	3 L	_						Received by: (Signature) (b) (6)			Telephone Number
Date						Time		Title	Date		Time
2	-9-	88				150	70	RESIDENT	2-9-88	,	1500

United St Environm Region 10	ental Pro	tection	Age	ncy		RE	CEIPT FO	R SAMPLES	U.S. 12	Environm 00 Sixth	Environmental Services Division nental Protection Agency Region 10 Avenue, Seattle, Washington 9810
PROJECT	NO.	PROJEC					Name of F	acility			
TEC 40	DIA	500	IKA	The	E MINI	CYARP					
SAMPLER	R(S): (Sig	nature)					1				
13	ifui	VT					Facility Loc	cation			
Split Sam	ples Offer	ed					(b) (6)				
9		arie.			() Accepted () Declined	1. A.				
Station Number	Date	Time	Сотр.	Grab	Split Samples	Tag Numbers		Station Description		No. of Con- tainers	Remarks
258	2/10/88		1	J	Samples	rug rednibolo	11111	Lence		3	PCB, metals, asbestos
2-0	2/10/80	1000	-		-		70000				· · · · · · · · · · · · · · · · · · ·
							-				
	-										
E1 10						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Spanning Peri		24					<u> </u>				
											Post in the second seco
		199									
Transferre	1							Received by: (Signature)			Telephone Number
913	Hu	no						RESIDENT NOT	HOME		
Date						Time		Title	Date		Time
2/1	0/88	1				1030		NESIDENT	2/10/	88	1030

Environmental Services Division United States Environmental Protection Agency U.S. Environmental Protection Agency Region 10 RECEIPT FOR SAMPLES 1200 Sixth Avenue, Seattle, Washington 98101 Region 10 PROJECT NO. TPROJECT NAME Name of Facility TEC 401A Spokane Junkyard SAMPLER(S): (Signature) 9B Shout **Facility Location** (b) (6) Split Samples Offered () Accepted () Declined No of Grab Station Con-Split Number Time Samples Tag Numbers Station Description tainers PCB, metalo, 3 159 21.0 1100 residence Transferred by: (Signature)

JB Churt

Date

2/10/88 Received by: (Signature) Telephone Number resident not forme Time Title Time 2/10/88 1100 1100 Distribution: Original to Coordinator Field Files; Copy to Facility

270

United States Environmental Protection Agency

RECEIPT FOR SAMPLES

Environmental Services Division
U.S. Environmental Protection Agency Region 10
1200 Sixth Avenue, Seattle, Washington 98101

Region 10					10,235				1200 Sixtn A	Avenue, Seattle, Washington 98101
PROJECT	OJECT NO. PROJECT NAME SC 401A AFF Spokane Junkyurk MMPLER(S): (Signature)						Name of Fac	ility		
15C 4	FORA	AT	3	v =	Spokar	re Gunhagard				
SAMPLER	R(S): (Si	gnature)		_			1			
6	1131	Jun	0				Facility Loca	tion		
							(b) (6)			-4 (-1)
Split Sam	ples Offe	red								
-		-			() Accepted () Declined				
	100	1								
Station Number	Date	Time	Comp.	Grab	Split Samples	Tag Numbers		Station Description	No. of Con- tainers	Remarks
2510	2/10	1130	X		-	-	resid	dence	3	PCB, metals,
										asbesto
	7-9				. The state of					
E STATE										
							<i>**</i>			
			18							
					1,000					
					27 19					
					1 11					
Transferred by: (Signature) OB Bhook								Received by: (Signature) RESIDENT NOT 401	ME	Telephone Number
JB bhrut 2/10/88 Time 2/10/88						Time 1130			Date /10/88	Time //30

Environmental Services Division United States U.S. Environmental Protection Agency Region 10 Environmental Protection Agency RECEIPT FOR SAMPLES 1200 Sixth Avenue, Seattle, Washington 98101 Region 10 PROJECT NO. IPROJECT NAME Name of Facility Spokane Junkyand TEC 401A Coronet Towny & J.L. Owens auto Sales SAMPLER(S): (Signature) 1B Must **Facility Location** Split Samples Offered N 3420 Cook () Accepted () Declined No. of Split Con-Time Tag Numbers Station Description Number Date Samples tainers PCB, metul alsbests towny yand 2/10 1145 Transferred by: (Signature) Received by: (Signature) Telephone Number JB dunt

Time

1145

Distribution: Original to Coordinator Field Files; Copy to Facility

2/10/88

Date

United St Environm Region 10	ental Pr	otection	Age	ncy			RECEIPT FO	R SAMPLES	U.S. Environn 1200 Sixth	Environmental Services Division nental Protection Agency Region 10 Avenue, Seattle, Washington 98101
PROJECT	NO.	PROJEC	TNA	ME			Name of Fa	cility	•	
TEC40	0/4	Sp	oku	me	. Jur	hezard				
SAMPLER	R(S): (Si	gnature)								3
9.	30	hour	4				Facility Loc	ation		
Split Sam	ples Offe	ered) Accepted () Declin	(b) (6)			
Station Number	Date	Time	Сотр.	Grab	Split Samples	Tag Numbers		Station Description	No. of Con- tainers	Remarks
BK2	2/10	1220	X			_	rese	Serie	10	BNA+PCB, VOA,
0.04								1		metals, absentos +
						=		. 12.2		BNA+PLB, VOA, metals, absents + TUPS

As a										
		Ser.								
					7.2					
										7 - 67 - 13
Transferre								Received by: (Signature) (b) (6)		Telephone Number
912 Date 21	10/	88				Tim.		NESIDENT	2/10/88	1220

United Sta Environme Region 10	ental Pro	tection	Age	ncy		1	RECEIPT FO	R SAMPLES	U.S. 120	Environn 00 Sixth	Environmental Services Division nental Protection Agency Region 10 Avenue, Seattle, Washington 98101
PROJECT	NO.	PROJEC	T NA	ME			Name of F	acility			
TEC 40	IA	Spo	ha	ne	June	lyund	_				7
SAMPLER	(5): 1319	nature)									
91	3 10h	m	+				Facility Loc	cation			
Split Samp				_			(b) (6)				
_					() Accepted () Decline	ed				
Station	Dete	Time	Comp.	Grab	Split Samples	Tag Numbers		Station Description		No. of Con- tainers	Remarks
Number BK3	Date 2/80		X	0	Samples	rag Numbers	1/11	denie		3	BNA+PCB metals
	JR4		,				rusi	unu			BNA+PCB, metals
											assesses.
						*					
											The Francisco
											8.6
	1 5						V				
	8										
		7.									
				- 115		-18					
Transferre	d by: (S	gnature)						Received by: (Signature)			Telephone Number
913								(b) (6)			
Date 2/						7 Time 124 T		NESIDERS	2/10/8	y	124

United St Environma Region 10	ental Pr				100	RI	ECEIPT FOR SAMPLES	U.S. Environn 1200 Sixth	nental Protection Agency Region 1 Avenue, Seattle, Washington 9810
PROJECT	NO. 11A	PROJEC Sys-	oh		e Jus	rhyard	Name of Facility		
4	3 6	low	8				Facility Location		
Split Sam					() Accepted () Declined	(b) (6)		
Station Number	Date	Time	Comp.	Grab	Split Samples	Tag Numbers	Station Description	No. of Con- tainers	Remarks
BKI	2/10	1300	X	-	_		residence	3	BNA+P(B, metals
37						1/23			esbestis
			-						
			-		_			1 7.6	198
		M							
			-						
	-								
			-						
-									
		alle fi							
				S					
Transferre				,			(b) (6)		Telephone Number
Date 2	110	Hm 181				Time	nESIDENT	2/10/88	130V

United States		
Environmental	Protection	Agency
Pagion 10		

Environmental Services Division U.S. Environmental Protection Agency Region 10

Region 10						n i	CEIPT FOR SAINIPLES	1200 Sixth	Avenue, Seattle, Washington 98101	
DDO IFOT NO. DDO IFOT NAME				ME	0		Name of Facility			
TEC 401A Spokune Junkyard						liqued	HOLLISTER - STIER PHARMACEUTICAL			
SAMPLER	(S): (Sig	nature)	,			// /				
Karl Morgensten Zant March				m	La	of Mark	Facility Location N-3525 ReGAI	SPOKAN	e WA. 99207	
Split Sam	oles Offe	red								
ye	2				ý	Accepted () Declined				
Station Number	Date	Time	Сотр.	Grab	Split Samples	Tag Numbers	Station Description	No. of Con- tainers	Remarks	
H51	2/10/8	1315	X		Yes		68 North of Sethen E-With	exe 5	Motole espice, BNA-RB	
H5.2	2/19/00	1325	-X		Yes			3	BIVA-RB, Metsto Alask	
H53	2/140	1335	X		Yes		115' North 11 11	3	BIVA-RB, Metels, Asbesto	
- 19					1 71					
								*		
									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
						7				
		-								
Transferre	d by: (Si	ignature)		13	in the		Received by: (Signature)	48	Telephone Number	
2	110,	188	3			Time 1345	Title Da Manager Engwy 2/	te 10/88	Time	

Environmental Services Div **United States** U.S. Environmental Protection Agency Region **Environmental Protection Agency** RECEIPT FOR SAMPLES 1200 Sixth Avenue, Seattle, Washington 98101 Region 10 PROJECT NAME PROJECT NO. Name of Facility SPOKANE JUNKYARD TEC401A BENISS ELEMENTARY SCHOOL SAMPLER(S): (Signature) **Facility Location** € 2323 BRIOGEPORT Split Samples Offered SPOKANE, WASHINGTON () Declined () Accepted No. of Split Samples Con-Station Number Tag Numbers Station Description tainers BNA+PCB, VOA, METALS, ASBESTOS 5 PLAYGROUND BNA + PCB, METALS, ASBESTO 3 BALL DIAMOND

Transferred by: (Signature)		Received by: (Signature)	- Donald	Telephone Number 455-4476
Date , /	Time	Title	Date	Time
2/11/88	1500	PRINCIPAL	2/11/88	1500

Distribution: Original to Coordinator Field Files; Copy to Facility